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application serial number 08/314,900 filed September 29, 1994, now U.S. Patent No. 5,541,067 which is a continuation-in-part of U.S. patent application serial number 08/261,169 filed June 17, 1994, now U.S. Patent No. 5,580,728. --

On page 12, lines 13-17, change:

"Figure 3B shows the determination of allele sizes and concentrations by applying a grid of expected locations to the data image using relaxation methods and local quantitation. This is done both for (a) finding molecular weight markers and (b) finding genetic marker data locations."

to

-- Figure 3B shows the determination of allele sizes and concentrations by applying a grid of expected locations to the data image using relaxation methods and local quantitation. This is done for finding molecular weight markers.

Figure 3C shows the determination of allele sizes and concentrations by applying a grid of expected locations to the data image using relaxation methods and local quantitation. This is done for finding genetic marker data locations. -- .